



1/4

RECEIVED

OCT 03 2003

TECH CENTER 1600/2900

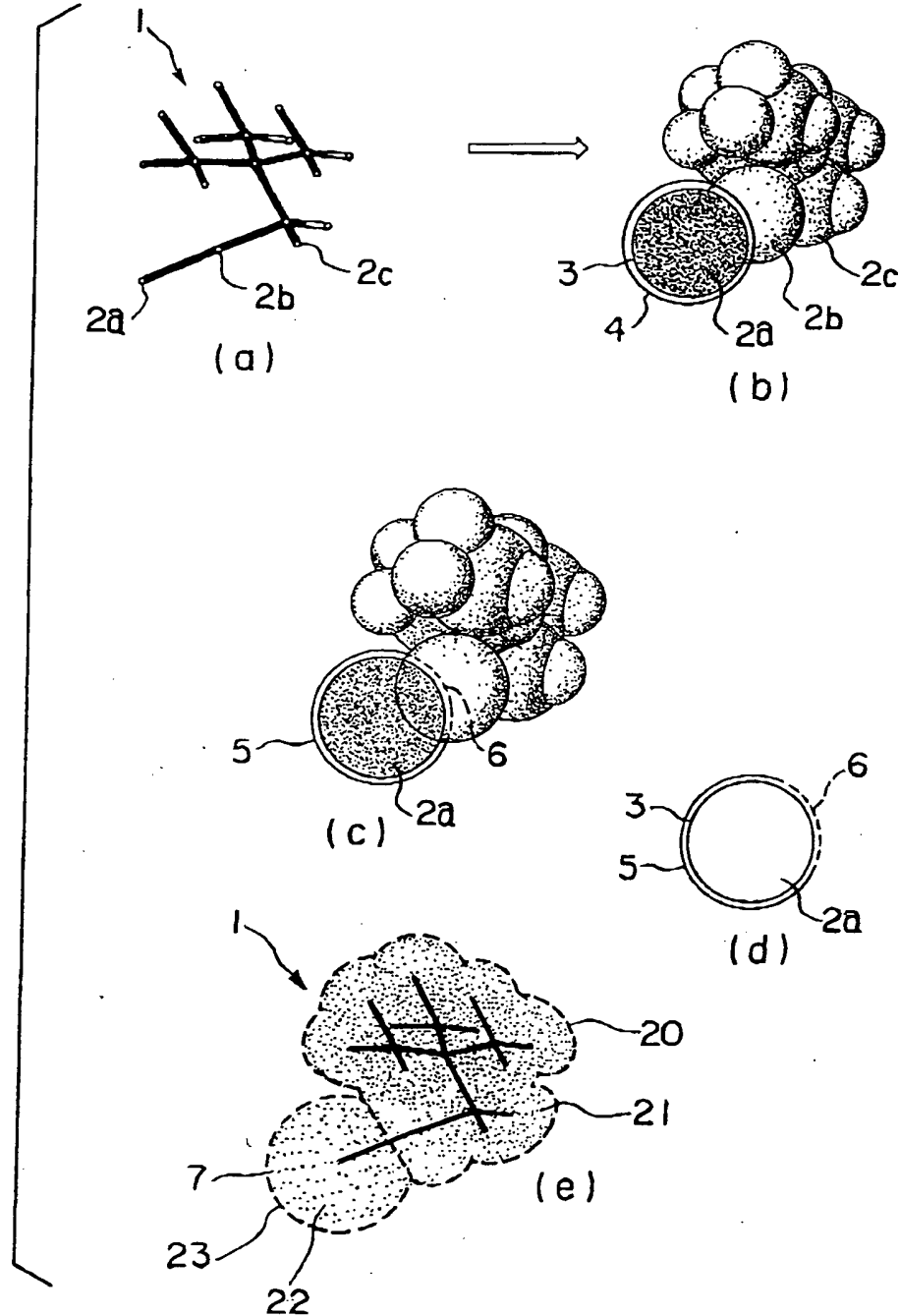


FIG. 1



2/4

RECEIVED

OCT 03 2003

TECH CENTER 1600/2900

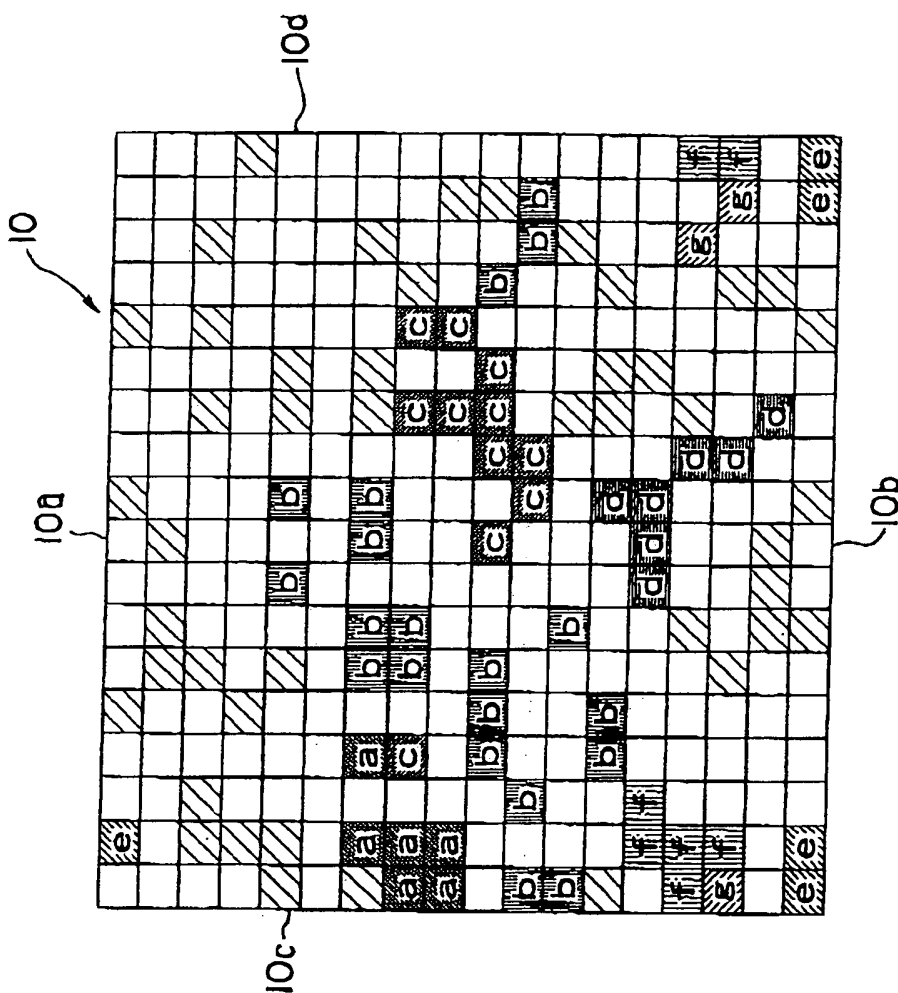

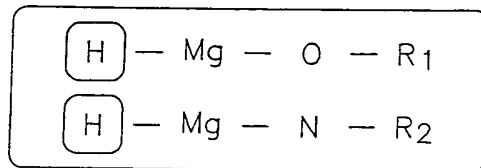


FIG. 2



FIG. 3


 : Hydrogen atom combined with Mg atom

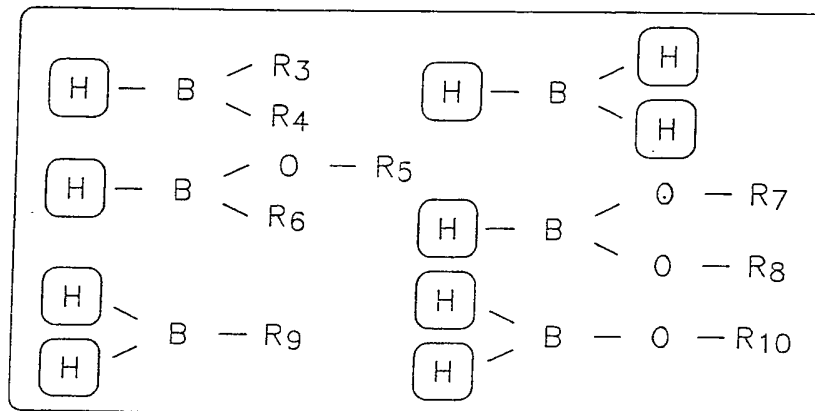



RECEIVED

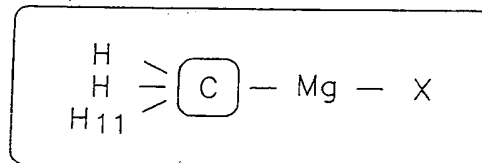
OCT 03 2003


TECH CENTER 1600/2900

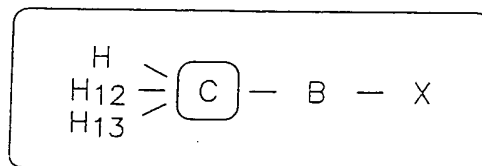
 : Hydrogen atom combined with B atom



 : Chlorine atom combined with Mg atom



 : Chlorine atom combined with B atom



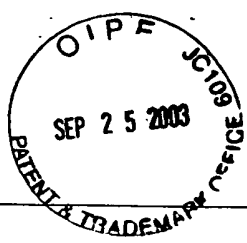

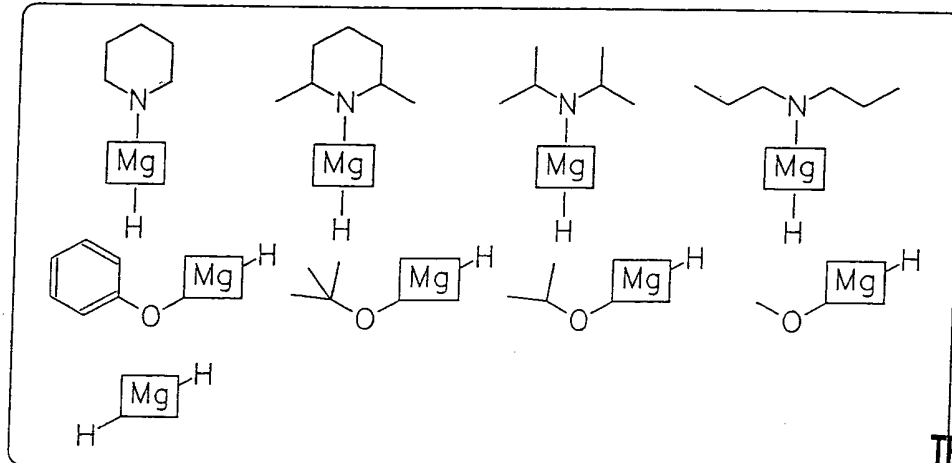


FIG. 4

 : Reducing Agent

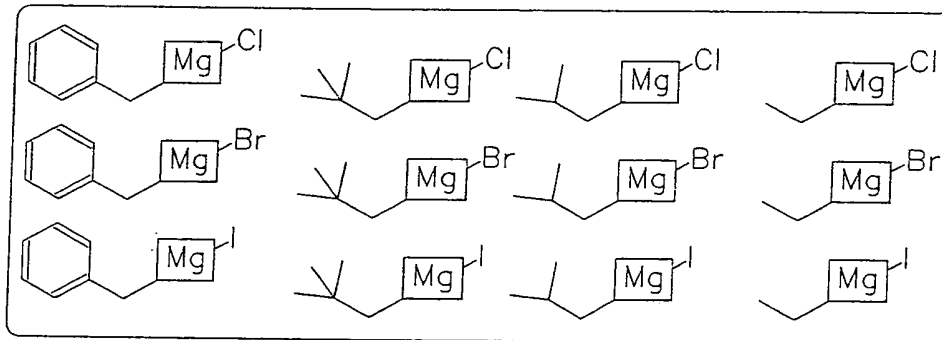



RECEIVED

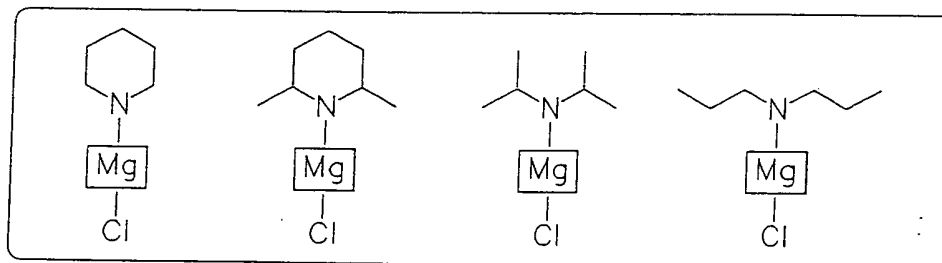
OCT 03 2003

TECH CENTER 1600/290

 : Grignard Reagent



 : Base



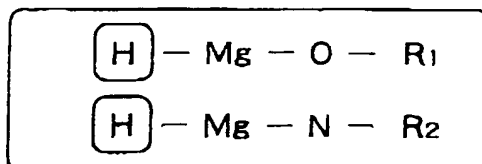


3/4

(Changes → translation → Japanese to English)

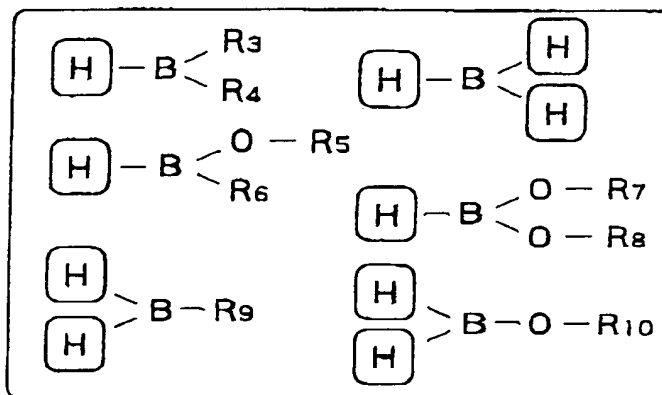
Hydrogen atom combined with Mg atom

[a] : Mg原子に結合している水素原子



Hydrogen atom combined with B atom

[b] : B原子に結合している水素原子



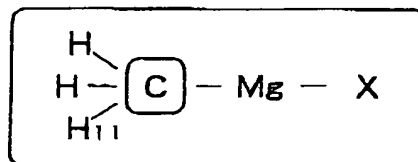
RECEIVED

OCT 03 2003

TECH CENTER 1600/2900

Chlorine atoms combined with Mg atom

[c] : Mg原子に結合している炭素原子



Chlorine atom combined with B atom

[d] : B原子に結合している炭素原子

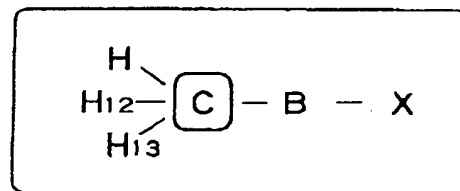


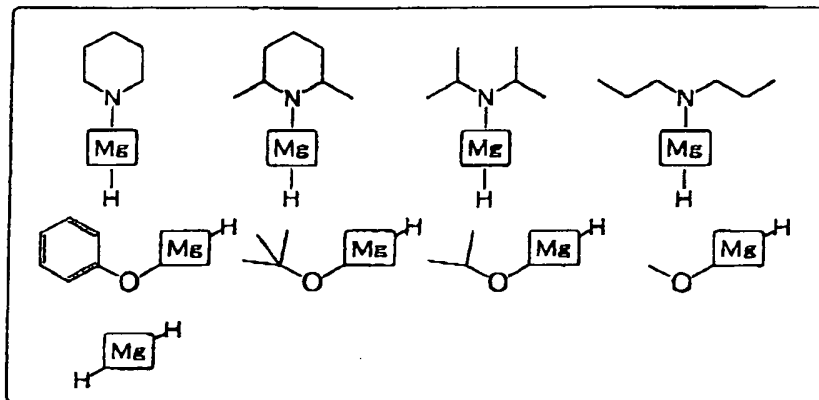
FIG. 3



4/4

Changes → translation → Japanese to English

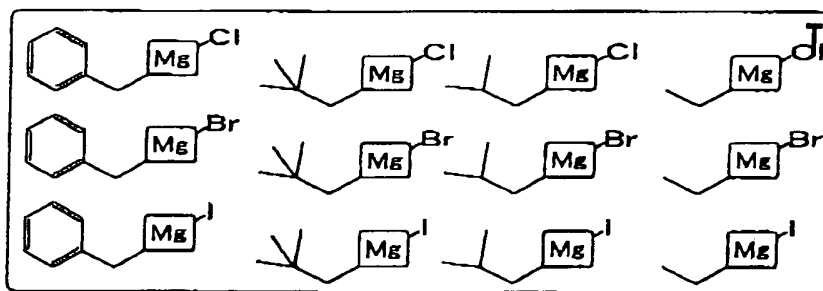
**e**: 還元剤 Reducing Agent



RECEIVED

**f**: Grignard試薬 Grignard Reagent

OCT 03 2003



TECH CENTER 1600/2900

**g**: 塩基 Base

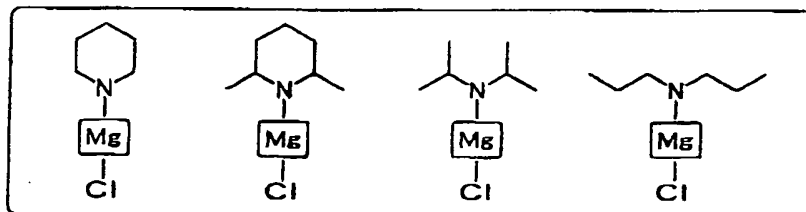


FIG. 4